

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Previously Presented) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

a cause editor interface that allows an author to place, in a cause data structure, information pertaining to causes of malfunction of the product;

an action editor interface that allows an author to place, in an action data structure, information pertaining to actions that can be taken to correct malfunction of the product; and

a question editor interface that allows an author to place, in a question data structure, information pertaining to questions that can be asked a user of the product to help identify causes of malfunction of the product;

wherein information within the cause data structure, the action data structure and the question data structure are all used by the automated troubleshooter to provide troubleshooting steps to a user of the automated troubleshooter, the troubleshooting steps being steps the user can use to troubleshoot the product.

2. (Original) An authoring tool as in claim 1 wherein the authoring tool additionally comprises a library of modules, at least one of the modules containing troubleshooting information about a component of the product.

3. (Original) An authoring tool as in claim 2 wherein the author can save the library of modules to a disk storage device, load the library of modules from the disk storage device and create a new library of modules.

4. (Original) An authoring tool as in claim 2 wherein the author can select modules from the library of modules when building the automated troubleshooter for the product.

5. (Original) An authoring tool as in claim 4 wherein the author can create new modules and delete modules.

6. (Original) An authoring tool as in claim 5 wherein the author can rename modules and import modules from other libraries of modules.

7. (Original) An authoring tool as in claim 1 wherein information pertaining to a cause relates to the following categories:

- name of the cause;
- parent of the cause;
- explanation of the cause; and,
- probability of the cause being source of malfunction.

8. (Original) An authoring tool as in claim 7 wherein the information pertaining to the cause additionally relates to the following categories:

- category of the cause;
- dependency on environment; and,
- indication that a customer is not to access information pertaining to the cause.

9. (Previously Presented) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

a cause editor interface that allows an author to place, in a cause data structure, information pertaining to causes of malfunction of the product;

an action editor interface that allows an author to place, in an action data structure, information pertaining to actions that can be taken to correct malfunction of the product; and

a question editor interface that allows an author to place, in a question data structure, information pertaining to questions that can be asked a user of the product to help identify causes of malfunction of the product;

wherein information pertaining to an action relates to the following categories:

name of the action;

explanation of the action;

causes solved by the action;

probabilities that the action solves specified causes

an indication whether the action is for information-gathering or is a potential solution;

costs of taking the action; and,

trustworthiness of an answer to the action.

10. (Original) An authoring tool as in claim 9 wherein the information pertaining to the action additionally relates to the following categories:

an indication as to whether the action should be taken before other actions;

an indication as to whether the action is a workaround;  
additional actions included with the action;  
whether the action can only be performed after a specified question has been answered; and,  
whether the action cannot be performed after a specified question has been answered.

11. (Previously Presented) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

a cause editor interface that allows an author to place, in a cause data structure, information pertaining to causes of malfunction of the product;

an action editor interface that allows an author to place, in an action data structure, information pertaining to actions that can be taken to correct malfunction of the product; and

a question editor interface that allows an author to place, in a question data structure, information pertaining to questions that can be asked a user of the product to help identify causes of malfunction of the product;

wherein information pertaining to a question relates to the following categories:

name of the question;

explanation of the question;

number of answers;

names of answers;

costs of finding an answer to the question; and,

trustworthiness of the answer to the question.

12. (Original) An authoring tool as in claim 11 wherein the information pertaining to the question additionally relates to the following categories:

whether the question can only be performed after a specified question has been answered;

whether the question cannot be performed after a specified question has been answered;

an indication as to whether the question should be asked before other questions; and,

whether the question is a symptom question or a general question.

13. (Original) An authoring tool as in claim 11 wherein information pertaining to the question particularly pertains to a symptom question and additionally relates to the following categories:

causes of a symptom;

probability of answers to the question conditional on causes that can cause the symptom; and,

probability of answers to the question conditional on no causes that can cause the symptom.

14. (Original) An authoring tool as in claim 11 wherein information pertaining to the question particularly pertains to a general question and additionally relates to the following categories:

prior probabilities of answers to the question;

causes that are affected by answers to the question; and,

probability of the affected causes conditional on each answer to the question.

15. (Original) An authoring tool as in claim 1 wherein:  
the cause editor interface additionally allows an author to create new cause entries;  
the action editor interface additionally allows an author to create new action entries; and  
the question editor interface additionally allows an author to create new question entries.

16. (Original) An authoring tool as in claim 1 wherein:  
the cause editor interface additionally allows an author to edit existing cause entries;  
the action editor interface additionally allows an author to edit existing action entries; and  
the question editor interface additionally allows an author to edit existing question entries.

17. (Original) An authoring tool as in claim 1 wherein:  
the cause editor interface additionally allows an author to delete existing cause entries;  
the action editor interface additionally allows an author to delete existing action entries; and  
the question editor interface additionally allows an author to delete existing question entries.

18. (Previously Presented) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

a cause editor interface that allows an author to place, in a cause data structure, information pertaining to causes of malfunction of the product, wherein for a cause the information relates to the following categories:

- name of the cause,
- parent of the cause,
- explanation of the cause,
- probability of the cause being source of malfunction, and
- dependency on environment in which the product is located;

wherein the information within the cause data structure is used by the automated troubleshooter to provide troubleshooting steps to a user of the automated troubleshooter, the troubleshooting steps being steps the user can use to troubleshoot the product.

19. (Previously Presented) An authoring tool as in claim 18 wherein the information pertaining to the cause additionally relates to the following categories:

- cause category, and
- indication that a customer is not to access the information pertaining to the cause.

20. (Original) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

an action editor interface that allows an author to place, in an action data structure, information pertaining to actions that can be taken to correct malfunction of the product, wherein for an action the information relates to the following categories:

- name of the action,

explanation of the action,  
causes solved by the action,  
probabilities that the action solves specified causes,  
an indication whether the action is for information-gathering or is  
a potential solution,  
costs of taking the action, and  
trustworthiness of an answer to the action,

21. (Original) An authoring tool as in claim 20 wherein the information  
pertaining to the action additionally relates to the following categories:

an indication as to whether the action should be taken before other  
actions,  
an indication as to whether the action is a workaround;  
additional actions included with the action,  
whether the action can only be performed after a specified question has  
been answered, and  
whether the action cannot be performed after a specified question has  
been answered.

~~21.22.~~ (Currently Amended) An authoring tool that assists an author in  
building an automated troubleshooter for a product, the authoring tool  
comprising:

a question editor interface that allows an author to place, in a question  
data structure, information pertaining to questions that can be asked a user of  
the product to help identify causes of malfunction of the product, wherein for a  
question the information relates to the following categories:

name of the question,



explanation of the question,  
number of answers,  
names of answers,  
costs of finding an answer to the question, and  
trustworthiness of an answer to the question.

23. (Original) An authoring tool as in claim 22 wherein the information pertaining to the question additionally relates to the following categories:

whether the question can only be performed after a specified question has been answered;

whether the question cannot be performed after a specified question has been answered;

an indication as to whether the question should be taken before other questions; and,

whether the question is a symptom question or a general question.

24. (Original) An authoring tool as in claim 22 wherein information pertaining to the question particularly pertains to a symptom question and additionally relates to the following categories:

causes of a symptom;

probability of answers to the question conditional on causes that can cause the symptom; and,

probability of answers to the question conditional on no causes that can cause the symptom.

25. (Original) An authoring tool as in claim 22 wherein information pertaining to the question particularly pertains to a general question and additionally relates to the following categories:

- prior probabilities of answers to a question;
- causes that are affected by answers to the question; and,
- probability of the affected causes conditional on each answer to the question.

26. (Previously Presented) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

- a troubleshooter model editor interface that allows the author to place in a troubleshooter model structure, information pertaining to malfunction of the product; and,

- a library module editor interface that allows the author to place in a library data structure information pertaining to modules corresponding with components of the product;

- wherein the information within the troubleshooter model structure is used by the automated troubleshooter to provide troubleshooting steps to a user of the automated troubleshooter, the troubleshooting steps being steps the user can use to troubleshoot the product.

27. (Original) An authoring tool as in claim 26 wherein the information pertaining to modules corresponding with components of the product comprises:

- name of a component of a module;
- causes of the component malfunctioning;

actions that can resolve malfunctioning of the component; and,  
questions that can provide information about the causes of the  
component malfunctioning.

28. (Original) An authoring tool as in claim 26 wherein the information  
pertaining to malfunction of the product comprises:

name of a problem;  
causes of the problem;  
actions that can help resolve the problem;  
questions that can provide information about the problem; and,  
an amount of time required to observe whether the problem is present.

29. (Previously Presented) An authoring tool that assists an author in  
building an automated troubleshooter for a product, the authoring tool  
comprising:

a troubleshooter model editor interface that allows the author to place  
in a troubleshooter model structure, information pertaining to malfunction of  
the product; and,

a library module editor interface that allows the author to place in a  
library data structure information pertaining to modules corresponding with  
components of the product;

wherein the author can create a new troubleshooter model, load  
troubleshooter models from disk storage, save the troubleshooter models to  
the disk storage such that the troubleshooter models can be run by external  
troubleshooter software, save the troubleshooter models in text format, and  
print a troubleshooter model in text format.

30. (Previously Presented) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

a troubleshooter model editor interface that allows the author to place in a troubleshooter model structure, information pertaining to malfunction of the product; and,

a library module editor interface that allows the author to place in a library data structure information pertaining to modules corresponding with components of the product;

wherein the author can export causes, actions and questions from a current troubleshooter model to a current library module, and export causes, actions and quests form the current library module to the current troubleshooter model.

31. (Previously Presented) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

a troubleshooter model editor interface that allows the author to place in a troubleshooter model structure, information pertaining to malfunction of the product; and,

a library module editor interface that allows the author to place in a library data structure information pertaining to modules corresponding with components of the product;

wherein the author can get an overview of all causes in the library data structure for quick lookup and insertion, get an overview of all actions in the library data structure for quick lookup and insertion, and get an overview of all questions in the library data structure for quick lookup and insertion.

REMARKS

Claims 1 through 33 are pending.

Applicant has amended the Specification to update the information set out in the first paragraph of page 1.

Applicant has amended the claim formerly listed as the second claim 21 in order to correctly identify the claim as claim 22.

Double Patenting Rejection

Examiner has rejected claims 1 through 33 under the well established doctrine of the obviousness type double patenting of the claims. Applicant herewith submits a terminal disclaimer to obviate the rejection.

Conclusion

Applicant believes this Amendment has placed the present case in condition for allowance and favorable action is respectfully requested.

Respectfully submitted,

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32. (Original) An authoring tool as in claim 31 wherein the author can add new categories of causes to the modules, and look up causes that fall into specific categories.

33. (Previously Presented) An authoring tool that assists an author in building an automated troubleshooter for a product, the authoring tool comprising:

a troubleshooter model editor interface that allows the author to place in a troubleshooter model structure, information pertaining to malfunction of the product; and,

a library module editor interface that allows the author to place in a library data structure information pertaining to modules corresponding with components of the product;

wherein the author can view causes in a tree structure, specify sets of probabilities for each level of causes in the tree structure, and normalize the probabilities on each level of causes in the tree structure.